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| APPLICATION NO. FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. |
|-----------------------------|----------------------|---|
| CHERYL H ASRIS | HM11/0725 ¬ | EXAMINER LUCTON, I: ART UNIT PAPER NUMBER |
| PELHAM NY 10803 | | DATE MAILED: |

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trademarks

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| | | ! | DATE MAILED: | 12 |

Please find below a communication from the EXAMINER in charge of this application.

Commissioner of Patents

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Applicants' election of Group I, and the species election is acknowledged ("X" is enkephalin, and "Z" is Lys-Lys-Lys-Lys-Lys). However, this election is not fully As stated in that Office action, the specie responsive to the Office action mailed 6/14/00. In the case of claim 1, defining "X" and "Z" does not give rise to is a specific compound. Sufficient information must be provided so that every atom in a fully defined molecule. This includes, but is not limited to, the point of attachment the molecule is accounted for. For example, is "Z" covalently bonded to "X" at the C-terminus, between "X" and "Z". or is "Z" covalently bonded to "X" at the N-terminus...? Is there an intervening sequence (or other linking moiety) between "X" and "Z"...? In addition, claim 1 recites that the conjugate "comprises" "X" and "Z". What other substituents or groups are present? is evident in claim 4, there can be more than one "Z" present in the molecule. Thus, the question arises, what is the total number of "Z" moieties in the molecule, and what is the The specie must be a fully defined total number of "X" moieties in the molecule ...? It is not sufficient to merely define "X" and "Y". In addition, a new molecule. statement as to the claims readable on the (newly defined) specie is required. The time for response is reset pursuant to this Office action. Failure to elect a fully defined molecule Any inquiry concerning this communication or earlier communications from the examiner should be directed to David Lukton [phone number (703)308-3213].

An inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 308-0196.

DAVID LUKTON
PATENT EXAMINER
GROUP 1800